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GE Patent Disclosure Letter System

DOCKET NUMBER

30016

DOCKET DATE

TITLE OF INVENTION

Acceleration of Focused Excitation with a Transmit Coil Array

GE TECHNOLOGY AREA(S)

GE Healthcare - Medical (MSXX)

Keywords:

MR Magnets

PROJECT NAME

Advanced RF

PROJECT NUMBER

2125671003

PROJECT LEADER

Gontran Kenwood

BUSINESS OR ORG. CONTACT INFORMATION

NAME Tsuri Bernstein

PHONE NUMBER



Was this invention first conceived or reduced to practice in the performance of work under a contract between GE and another non-government third party? NO

Date Invention Conceived



Circumstances Invention Conceived i.e., described in patent notebook (include page #), technical report, letter, discussed in meeting minutes, etc.

Discribed in my notebook on page 80.

Was this invention first conceived or reduced to practice in the performance of work under a US Government contract? NO

ABSTRACT OF THE INVENTION

Please write a brief explanation of the invention (Limit to 350 words)

A 2D selective excitation pulse produces an excited volume that is spatially localized in two dimensions. While allowing faster subsequent spatial encoding, the excitation involves time-consuming 2D k-space traversing. The present method uses multiple transmit coils exciting in parallel to accelerate multi-dimensional excitation. Specifically, it reduces excitation k-space sampling density without inducing aliasing side lobes in examined subjects by exploiting the localization characteristics of the coils. The underlying theory parallels that of SENSE-type imaging methods and leads to closed-form pulse designs for the small-tip-angle regime.

BACKGROUND OF THE INVENTION Please describe the problem or requirement addressed by your invention.

Parallel imaging methods represented by SMASH and SENSE use multiple receive coils to accelerate acquisition? they accommodate k-space sampling density reduction by integrating spatial information encoded with the coil sensitivity profiles. Under circumstances where anatomy of interest is contained in a local region, focused excitations that target the region through, for example, local small coil transmit or 2D excitation also allow sampling density reduction and hence speedup acquisition. However, the small coil method is less effective targeting a distant region or defining specific excitation volumes, and the 2D method leads to prolonged excitation periods reduction of which demands more capable gradients. We investigated the idea of accelerating focused excitations by formulating and solving the intriguing problem of finding an excitation counterpart to array-based parallel acquisition. We show in the following that excitation k-space sampling density may be reduced and 2D excitation accelerated by the means of multiple transmit coils exciting in

parallel. For the small-tip-angle regime we further give a closed form solution to the parallel excitation pulse design problem.

How has this problem or requirement been addressed before?

Focused excitations that target the region using local small coil transmit or body coil 2D excitation.

Is this disclosure letter related to any GE disclosure letters, patent applications or issued patents?

NO

Have you completed a prior art search? NO

Please list any relevant literature or patents of which you are aware.

DETAILED DESCRIPTION OF THE INVENTION How does your invention work?
See attached descriptions for details.

Describe the important features of your invention and explain how to use the invention to solve the problems described above.

Parallel excitation with a transmit coil array that are independently driven by associated RF amplifiers. See attached descriptions for details.

What advantages are provided by your invention? Compared to a body coil method, the present method produces comparable spatial localization at a fraction of time. Compared to a local small coil method, the definition/steering of the excitation volume is flexibly accomplished with coil current control. The method does not constrain the acquisition k-space trajectory or reconstruction, and may be used in conjunction with parallel acquisitions.

Has your invention been reduced to practice? NO

Briefly describe any efforts to make a prototype of your invention or to test your invention. Additionally, summarize the results of any related experiments and testing and highlight any results of particular significance.

See attached descriptions for details.

BRIEF DESCRIPTION OF THE DRAWINGS

Please describe the significance of any pictures,

drawings, graphs, diagrams, structures or figures and the type of picture along with the specific view or application to the invention.

See attached descriptions for details.

CLAIMED INVENTION

Please identify novel aspects that should be protected within this disclosure letter.

1. An excitation method that uses a transmit coil array to excite in parallel. 2. A design method for achieving faster focused excitation using the transmit coil array. 3. Define and steer an excitation volume through the means of controlling currents that drive the transmit coils.

ATTACHED FILES plex.doc

ום	DUTY OF DISCLOSURE					
a.	Have steps been taken to put into use, either outside GE or in our own operations?					
b.	Has the invention or a product embodying or using it been sold or offered for sale?	No				
c.	If the invention pertains to a process, have any steps been taken to employ the process commercially (e.g., for product production)?					
d.	Has the invention been described in an electronic or printed publication?					
e.	Has the invention been described to persons who are not employees of GE?					
f.	Are there results available of a prior art search pertaining to this invention?					
g.	Has anyone else associated with the project within GE (marketing, sales, sourcing, etc.) disclosed the invention or offered the invention for sale?					
h.	If you answered Questions a-g as "NO", is any use, sale, publication, or disclosure of the invention now contemplated?	Yes				

Steps Taken to Put the Invention into Use or Employ the Process Commercially?

Describe circumstances(e.g. product name, production of product, use of product or prototype)

Who? Name of contact person

Where? Company Name/ GE Technology Area

Country

When? approximate Date

Sold or Offered for Sale?

Describe nature of transaction

To Whom?

By Whom?

Where?

When?

Described in Electronic or Printed Publication, or Disclosed in a Talk or Paper Presented at a Public Meeting

To Whom?

By Whom?

Within GE or Outside GE?

Where? Journal/Meeting/Country

When?

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Primary / Financing Business (or Advanced Technology Program):

Primary / Financing Component:

Associated Lab/Program: Imaging Technology (5300)/MRI Lab (5360)

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